

D2

Japanese Utility Model Kokai No. 63-102718

Laid-opening date: 4 July 1988

Application No.: 61-197866

Filing date: 22 December 1986

Applicant: OKAMOTO CO LTD, Tokyo

Title: Globe for working

Claim:

A globe for working in which an adhesive agent 2 added with a germ-preventing agent and a deodorant is involved in the inner surface of a globe body 1 composed of a soft synthetic resin or rubber, and a fine hair material is adhered to said inner surface of the globe body 1.

Related disclosure:

Some of globes for working such as used in washing are bonded in the inner surface of a globe body with a fine hair material by means of an adhesive.

The hair quality material of said globe for working is provided to improve the use feeling. However, since it is apt that moisture remains in the inner surface of the globe it is likely that mold generates in the surface of the adhesive which contacts the hair material, in many occasions. Further, sometimes, dirt in the interior of the globe in use is mixed with smells generated from the synthetic resin, rubber and the like constituting the globe body whereby bad smells are generated.

FUNCTION

According to the above means, the germ-pr venting agent added to the adhesive prevents generation of mold and miscellaneous germs existing in the surface of th adhesive of the

BEST AVAILABLE COPY

hair quality material, and the deodorant added into the adhesive prevents generation of the bad smells in the interior of the globe.

EFFECT

As described above, since a germ-preventing agent and a deodorant are added to the adhesive which adheres the air quality material it is possible to effectively and continuously prevent the generation of mildew and miscellaneous germs produced from the adhesive surface where mildew germs are most likely to generate. Further, the smell of the resin or rubber composing the globe, and the bad smells generated from the dirt in the interior of the globe are prevented so as to allow the globe to be sanitarily used for a long period.

Moreover, it suffices to add expensive germ-preventing agent and deodorant just to the adhesive it is capable of manufacturing the globe at low cost.

Brief Description of the Drawings:

Fig. 1 is a partially notched front view showing the globe for working according to an embodiment of the invention; and

Fig. 2 is an enlarged sectional view of the globe body of the invention.

In the drawings:

A...Globe for working

1...Globe body

2...Adhesive

3...Hair quality material

BEST AVAILABLE COPY

②公開実用新案公報 (U) 昭63-102718

③Int.Cl.

A 41 D 18/00

登記記号

庁内整理番号

Q-7149-3B

④公開 昭和63年(1988)7月4日

審査請求 未請求 (全1頁)

⑤考案の名称 作業用手袋

⑥実願 昭61-197866

⑦出願 昭61(1986)12月22日

⑧考案者 堀口至 挨城県竜ヶ崎市板橋町326-10

⑨出願人 オカモト株式会社 東京都文京区本郷3丁目27番12号

⑩代理人 弁理士 早川政名

⑪実用新案登録請求の範囲

軟質合成樹脂若しくはゴムから成る手袋本体の
内面に、防腐剤と防臭剤を添加した接着剤を介し
て微細な毛質材を付着した作業用手袋。

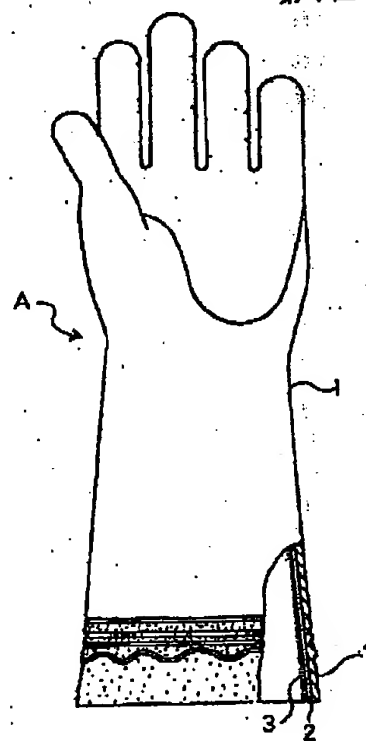
図面の簡単な説明

第1図は本考案を実施した作業用手袋を示す

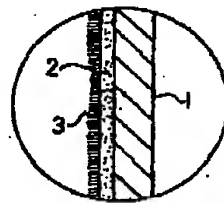
部切欠正面図、第2図は岡手袋本体の拡大断面図
である。

図中、A：作業用手袋、1：手袋本体、2：接
着剤、3：毛質材。

第1図



第2図



BEST AVAILABLE COPY